STRELEC, Jan, MUDr.

Heterogenic bone use in the treatment of pseudarthroses of the scaphoid bone. Sborn. ved. prac. lek. fak. Karlov. Univ. (Hrad. Kral.) 6 no.3: Supplement:395-399 '63.

 Prednosta oddeleni pro ortopedii a traumatologii OUNZ, Frydek-Mistek.

X

STRELEC, J., WOZELKA, I.

Wounds of the meniacus of the knee treated by total meniacectomy. Acta chir. orthop. traum. cech. 30 no.4:285-287 Ag 163.

1. Oddeleni pro ortopedii a traumatologii pohyboveho ustroji
OUNZ ve Frydku-Mistku, vedouci MUDr. J. Strelec.
(KNEE INJURIES) (CARTILAGE)
(SURGERY, OPERATIVE)

# STIZAZHEVSKAYA, N.B.

USSR.

Carbohydrate-phosphorus metabolism in embryos and endosperms of winter wheat during the process of vernalization. N. I. Proskuryakov and N. R. Streigherskava (M. V. Lomonosov State Univ. M. Streigherskava (M. V. Streigherskava (M. V. V. Streigherskava (M. V. V. Streigherskava (M. V. V. Streigherskava (M. V. Stre increase at 0'.

STRAXIEVSKAYA, N. B.

STRAZHEVSKAYA, N. B. --"investigation of Certain Primary Biological Changes in Plants under the Influence of Ionizing Radiations." Acad Sci USSR. Inst of Biological Physics. M. Scow, 1955. (Dissertation for the Degree of Candidate in Biological Science)

SO Knizhanay letopis' No 2, 1956.

## "APPROVED FOR RELEASE: 08/26/2000

#### CIA-RDP86-00513R001653510016-3

STRIKEHI LOKAHA, N.

USSR/Biology - Plant physiology

Card 1/1

Pub. 22 - 20/59

Authors

Kuzin, A. M.; Eydus, L. Kh.; and Strazhevskaya, N. B.

Title

Studying, with the help of marked compounds, the effect of Roentgen rays on certain properties of albumen and its synthesis

Periodical

1 Dok. AN SSSR 102/2, 267-270, May 11, 1955

Abstract

\* Experimental studies of the effect of Roentgen rays on certain properties of albumen and its synthesis in plants are described. For the experiments, two-day old sprouts of wheat seeds were used. Nine references: 1 Brit., 1 Ital., 1 Scand., 2 USSR and 4 USA (1937-1955). Tables.

Institution

: Aced. of Sc., USSR, Institute of Biological Physics

Presented by : Academician A. I. Oparin, February 25, 1955

KUZIN, A.M.; STRAZHEVSKAYA, N.B.

Hiffect of ionizing radiation on the permeability of plant tissue. Biofizika 1 no.7:637-641 '56. (MIRA 9:12)

1. Institut biologicheskoy fiziki Akademii nauk SSSR, Moskva.
(PLANTS, EFFECT OF RADIATION ON)
(PERMEABILITY)

RUZIN. A.M.; STRAZHEVSKAYA, N.B.

Biochemical effect of ionizing radiation. Itogi nauki.Biol.nauki
no.1:50-99 '57.

(RADIATION-PHYSIOLOGICAL EFFECT)

(NIRA 11:3)

STRAZHEVSKAYA, N.V.: KUZIN, A.M.

Effect of ionization radiation on the metabolism of phosphorous compounds in the roots of wheat. [with summary in English]. Biofizika 2 no.1:79-85 157. (MLRA 10:3)

1. Institut biologicheskoy fiziki AN SSSR, Moskva.
(PLANTS, EFFECT OF RADIATION ON)
(PHOSPHORUS METABOLISM) (ROOTS (BOTANY))

的,所以此一个,可以是一个的,我们就是一个的,我们就是一个的,我们就是一个的,我们就是一个的,我们就是一个的,我们也没有一个的。""我们,我们就是一个的,我们就

STRAZHEVSKAYA, N.B.

Effect of ionizing radiations on protein metabolism in nuclei, mitochondria, and the ergastoplasm of the vegetable organism. Biozifika 5 no.3:346-353 '60. (MIRA 13:7)

1. Institut biologicheskoy fiziki AN SSSR, Moskva.
(PROTEIN METABOLISM) (PLANTS, EFFECT OF GAMMA RAYS ON)

STRAIT TEKNYA, N. B., STRUDHKOV, V. A. (USSR)

"Disturbance of the Supramolecular Structure of DNA in the Radiation-Damaged Cell."

Report presented at the 5th International Biochemistry Concress, Moscow, 10-16 August 1961

KUZIN, A.M.; STHAZHEVSKAYA, N.B.; STRUCHKOV, V.A.

Structural changes in the desoxyribonucleic acid of fat organs following total-body irradiation. Radiobiologiia 1 no.1:10-13 (MINA 14:7)

l. Institut biologicheskoy fiziki AN SSSR, Moskva. (DESOXYRIBONUCLEIC ACID) (GAM4A RAYS\_PHYSIOLOGICAL EFFECT)

STRUCHKOV, V.A.; STRAZHEVSKAYA, N.B.

Effect of ionizing radiation on the polymolecular structure of desoxyribonucleic acid in living cells. Radiobiologiia 1 no.2: 172-175 '61. (MIRA 14:7)

1. Institut biologicheskoy fiziki AN SSSR, Moskva. (GAMMA RAYS---PHYSIOLOGICAL EFFECT) (DESOXYRIBONUCLEIC ACID)

30345

27.1220

\$\\ 205\\ 61\\ 001\\ 004\\ 002\\ 032\\ D298/D303

AUTHORS:

Kuzin, A. M., Baranovskaya, I., Strazhevskaya, N. B.,

and Struchkov, V. A.

TITLE:

A study of change in the state of deoxyribonucleic acid in Escherichia coli exposed to gamma-rediation

PERIODICAL:

Radiobiologiya, v. 1, no. 4, 1961, 476-478

TEXT: It was found that irradiation of hens in a dose of 2.5 kr led to an immediate change of 50% in the structuro-mechanical properties of the secreted polymolecular deoxyribonucleic acid (DRN) complexes. This points to disturbance of the crude state of DRN in the cell. To check whether this phenomenon has a general significance in radiation biology, the authors studied the state of DRN in E. coli before and after irradiation. The DRN state and the effects of radiation at various stages in the bacterial strain's development were also studied. Tests Tests were run on a young 16-hour and a stationary 46-hour culture of

Card 1/3

30345

S/205/61/001/004/002/032 D298/D303

A study of change . - .

E. coli var. B, irradiated by gamma-rays from a Co source in a dose of 4 kr (LD<sub>31</sub> for the particular strain) at an intensity of 450 r/min. and at 37° and 20°C. The structure-mechanical properties of the DRN were measured with a capillary elastoviscosimeter at 25°C and the results expressed as values of the relative viscosity  $\eta_{rel}$ . The results showed that DRN in the young E. coli culture was in a special state, characterized by the high structure-mechanical properties of its solutions ( $\eta_{rel}$  200 dl/g). The stationary E. coli culture contained DRN in a qualitatively different state, with a  $\eta_{rel}$  value of 100 dl/g. Immediately after irradiation, changes of 50% in the structure-mechanical properties of the DRN were noted in the young E. coli culture, whereas in the old culture these properties showed no practical change. The authors deduce from this that there is a special state of DRN characteristic of young mitotic cells, and that this is linked directly with their sensitivity to radioactivity. There are 2 tables and 4 references:

Card 2/3

30345 S/205/61/001/004/002/032 D298/D303

A study of change...

2 Soviet-bloc and 2 non-Seviet-bloc. The references to the English-language publications read as follows: G. E. Stapleton, J. Bacteriol., 70, 357, 1955: J. M. Webb, H. B. Levy, J. Biol. Chem., 213, 107, 1959.

ASSOCIATION &

Institut biologicheskoy fiziki AN SSSR (Institute of

Biophysics, AS USSR), Moscow

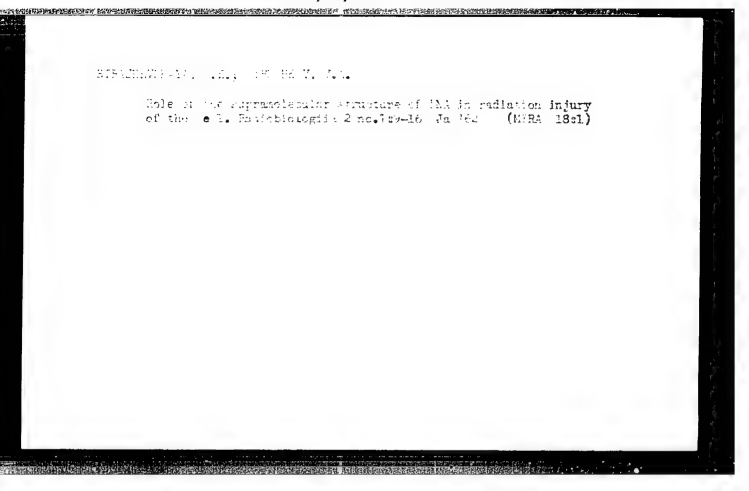
SUBMITTED:

April 26, 1961

Card 3/3

Molecular Variation of DNA and Relitation France in College and A.A. Number

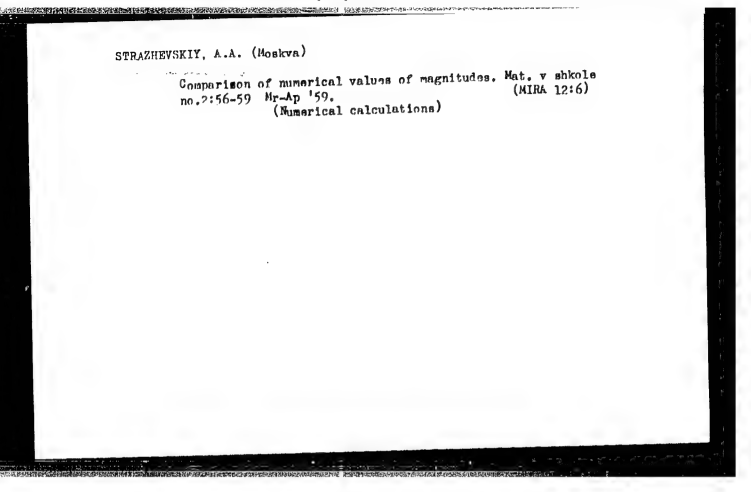
In pressure insertications the authors demonstrated in sations cell fife temptomes and N.A. Number checkers, E. coll. Little authors whether the distribution of the College and the College and

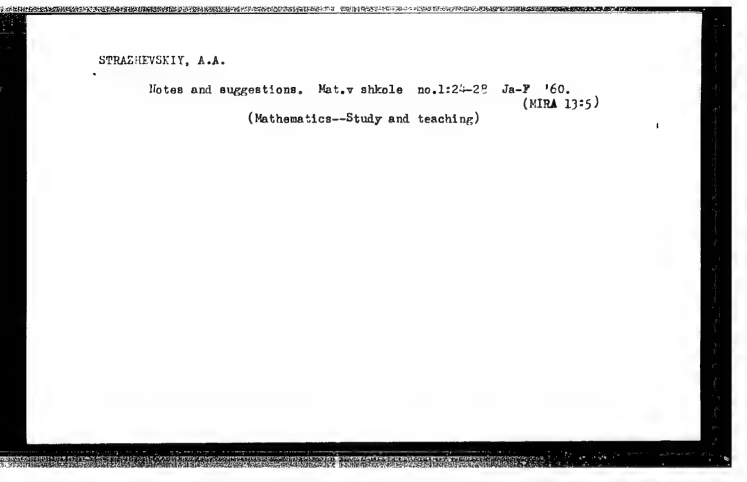


STRAZHRYSKIY, A.A.; PAZEL'SKIY, S.V., redaktor; MAKHOVA, N.N., tekhnicheskiy redaktor.

因对我的的,我们就是我们的自己的,我们就是我们就是我们就是我们的,我们就是我们的,我们就是我们的一个。

[Problems on the locus of points in a secondary school geometry course] Zadachi na geometricheskie mesta tochek v kurse geometrii srednei shkoly. Moskva, Gos. uchebno-pedagog. izd-vo Ministerstva prosveshcheniia RSFSR, 1954. 158 p. (MIRA 8:1) (Geometry--Problems, exercises, etc.)





STRAZHEVSKIY, Aleksey Borisovich; LIPETS, Yu.G., red.; MALKES, B.N., mladshiy red.; NOGINA, N.I., tekhn.red.

[The price of truth is life] Istina stoit zhizni. Moskva, Gos. izd-vo geogr.lit-ry, 1960. 287 p. (MIRA 13:10) (Great Rift Valley-Description and travel) (Native races)

ST: AZHEVSKIY, Aleksey Borisovich; LASKINA, Ye.S., red.; BELICHENKO, R.K., mladshiy red.; VIIENSKAYA, E.N., tekhn. red.

[From the White Sea to the Black Sea; an automobile trip from Archangel to Novovorossiysk]Ot Belogo moria do Chernogo; na avtomobile iz Arkhangel'ska v Novorossiisk. Moskva, Geografgiz, 1962. 304 p. (MIRA 15:8)

(Russia-Description and travel)

STRAZHEVSKIY, i. V.

łamiatka strogal'shchika na sheringe. Sverdlovsk, Eshgiz, 1942. 56 p.

Instructions for the transverse planing machine operator.

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

STRAZHGORODSKIY, S.I.

Results of prospecting and determining the basic parameters of a reservoir formation and the hermatic capacity of the cap rock by the gas stimulation method in the Ryazan structure.

Trudy SG'K no.3:80-102 162. (MIRA 15:10)

(Ryazan region—Gas, Natural—Storage)

(Prospecting)

STRAZHINSKIY, V.M. (Moscow)

Stability of flexible shafts with non-symmetric spacing of pulleys.

Inzh.sbor. 20:31-36 '54.

(Shafts and shafting) (Stability)

STRAZHKOV, D.

Simplify rather than complicate work. Den. 1 kred. 14 no.9:
42-43 S '56.

(Banks and banking)

KOCHUBIYEVSKIY, I.D. [Kochubiievs'kyi, I.D.] (Vladivostok); STRAZHMEYSTER,
V.A. [Strazhmeister, V.O.] (Vladivostok)

Use of rotary transformers in servomechanism drives. Avtomatyka
no. 5:33-45 '60.

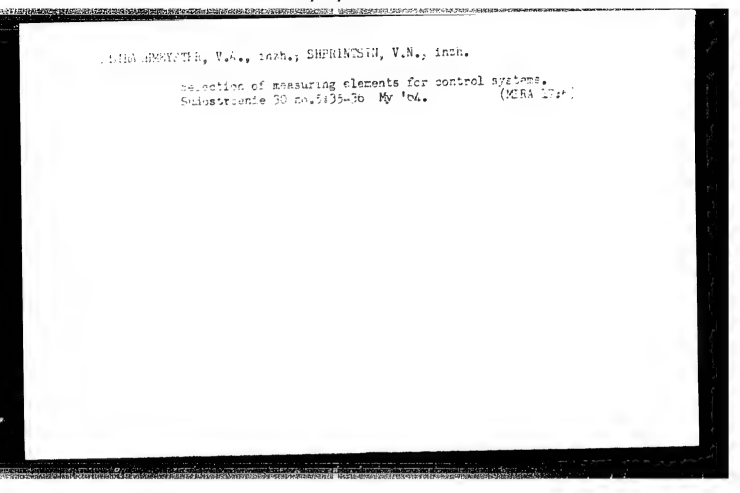
(Servomechanisms)

KOCHUBIYEVSKIY, Il'ya Davidovich; STRAZHMEYSTER, Valentin Aleksandrovich; KELIM, Yu.M., red.; FRIDKIN, L.M., tekhn.red.

[Devices for measuring mismatch in servosystems] Izmeriteli rassoglasovaniia slediashchikh sistem. Moskva, Gosenergoizdat, 1963. 79 p. (Biblioteka po avtomatike, no.86) (MIRA 17:3)

KOCHUBIYEVSKIY, I.D., kand.tekhn.nauk; STRAZHMEYSTER, V.A., inzh.

Universal dynamic load model for testing automatic control systems. Elektrotekhnika 35 no.4:1-3 Ap '64. (MIRA 17:4)



L 2616-66 EWT(d)/EWP(c)/EWP(v)/T/EWP(k)/EWP(h)/EWP(1)/ETC(m) WW

ACCESSION NR: AP5019722

UR/0144/65/000/007/0756/0764

621.34+621.72

AUTHOR: Strazhmeyster, V. A. (Engineer)

TITLE: Dynamic simulation of plants in testing automated drives and

servosystems

SOURCE: IVUZ. Elektromekhanika, no. 7, 1965, 756-764

TOPIC TAGS: simulation

ABSTRACT: A plant simulator intended for laboratory testing of automatic-

control systems and consisting of a computer and a reproducing unit is

theoretically considered. The computer receives the arguments of this function:

 $M_y = M_{CM} + J_K \frac{d\omega}{dt} + \frac{\omega}{2} \frac{dJ_K}{dt} + k_I (v - u_x) \frac{dm}{dt}$ , and generates a signal proportional to

the controlled resistance torque  $M_y$  (here,  $M_{\text{cm}}$  is the resistance torque at the actuator-motor shaft,  $J_k$  is a correction to the moment of inertia). The

Card 1/2

L 2616-66

ACCESSION NR: AP5019722

reproducing unit is designed to produce, at the actuator-motor shaft, the torque set by the computer. Requirements and peculiarities of operation of the computer and the reproducing unit are discussed. An experimental verification on an MN-7 computer and a 370-w 3000-rpm reproducing motor is reported. These advantages of the simulator over full-size testing are cited: (1) Possibility of repeated test runs and of simulating complicated and heavy load conditions; (2) Separate simulation of the overall-torque components (such as an inertialess or torqueless load) by a suitable setting of the computer. Orig. art. has: 6 figures and 19 formulas.

ASSOCIATION: none

SUBMITTED: 31Jul63

ENGL: 00

NO REF SOV: 006

OTHER: 000

Card .2/2

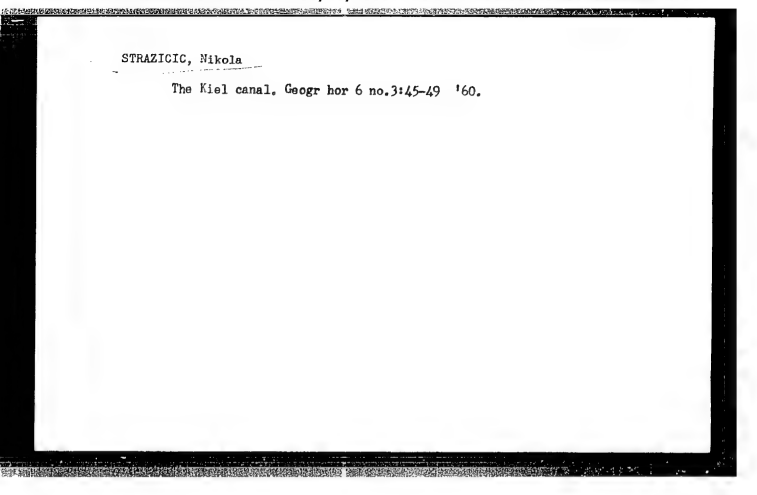
KOCHUBIYEVSKIY, Il'ya Davydovich; STRAZHMEYSTER, Valentin Aleksandrovich; TSATSENKIN, V.K., red.

[Dynamic modeling of loads in testing automatic control systems] Dinamicheskoe modelirovanie nagruzok pri ispytaniiakh avtomaticheskikh sistem. Moskva, Energiia, 1965. 142 p. (Biblioteka po avtomatike, no.151) (MIRA 19:1)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653510016-3"

STRAZHNIK, Roman, starshiy shturman

Itinerary and flight directions; airline flight; route tracking; aircraft radar and the precision of navigation. Grazhd.av. 18 no.12:7-8 D '61. (MIRA 15:1) (Navigation (Aeronautics))



#### STRAZICIC, Nikola

"Atlas for elementary schools," ed. by [dr] Z. Dugacki, A. Gvitanovic, L. Trivanovic, and Z. Priselac. 3d ed. Reviewed by Nikola Strazicic. Geogr hor 9 no.1/2:72-73 '63.

#### STRUTTED, M.

"How to improve the efficiency of thermoelectric central boilers."

1. 9 (Teknika) Vol. 4, no. 6, Nov./Dec. 1957 Tirane, Albania

CO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, nc. 4, April 1958

STRAZNICKY, DOBROSLAY

Uvod do ruske zemedelske terminologie. (Vyd. 1)

Praha, Czechoslovakia, Statni pedagogicke nakl., 1959, 131p.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Unclassified.

#### STRAZNICKY, K.

Function of heterotopic spinal cord segments investigated in the chick. Acta biol. acad. sci. Hung. 14 no.2:143-153 163.

1. Department of Anatomy, Histology and Embryology, Medical University, Pecs (Head: J. Szentagothai).

(SPINAL CORD) (MOVEMENT) (TRANSPLANTATION)

(PHYSIOLOGY) (EMBRYOLOGY)

MESS, B.; STRAZNICKY, K.

THE REPORT OF THE PROPERTY OF

Functional differentiation of the thyroid gland investigated by I<sup>131</sup>-autoradiography in decapitated chick embryos bearing hypophyseal homografts. Acta biol. acad. sci. Hung. 15 no.1: 77-85 '64.

1. Department of Anatomy, Histology and Embryology, Medical University, Pecs (Head: J. Szentagothai).

18. T. F.: The Mider, i., Till. B.

The offect of TEB of the Wittestrutum of editoric chica trypoid. Fets bit. Ated. 201. None, 15 no. 2 28.023 162

1. Department of energy. Biotology and Embryology, Fed. 20 University, Pecs (Rend a D.Flerkol.

L 15502-66 ACC NR: AT6007448 SOURCE CODE: HU/2505/65/026/00x/0050/0050

AUTHOR: Hajos, F.; Straznicky, K.; Mess, B.

CRG: Medical University of Pecs, Institute of Anatomy (Pecsi Orvostudomany) Egyetom, Anatomiai Interet)

TITIE: Effect of TSH on the ultrastructure of the thyroid gland of decapitated chick embryos / This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July 1964/
SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 50

TOPIC TAGS: hormone, endocrinology, animal physiology, thyroid gland

ABSTRACT: It has been shown in earlier electron microscopic studies that, at about the 11th day of incubation, a large quantity of ergastoplasm of the lamellar type develops in the thyroid gland of the chick embryo, in response to the TSH secretion which is starting at that time. This does not occur in decapitated embryos. In order to prove that TSH acts in a direct manner, It day old decapitated embryos were treated with TSH, in response to which ergastoplasm similar to the normal one developed, as in the case of decapitated, hypophysis—transplanted embryos of similar age. The developmental stages of the ergastoplasm have also Cord 1/2

L 15502-66			<del>.</del>	•		
ACC NR: AT60074	48			iest manifestations of the		'תא
been investigat	ed along with	the study of the				O
TSH effect at d	ifferent inte	ervals following the	rilost <u>manij</u> Edministrati	costations of	the /Topo7	
SUB CODE: 06	/ SUBM DATE:			.01. 01 10114	Torkol .	
	OCDM DRIE	none				
		•		and the second		
	•					
		•		* **		
			-			. :
• •						
•						. 1
•	•					
•			•			
•	•					. L
					* .	
(Xmore						-
ord 2/2				•		

SIRAUNICAY, K.; HAJOS, F.; BORTS. B.

Relationship between the ultrastructure and cortical activity of the embryonic adrenal gland in the chicken. Acta biol. acad. sci. Fung. 16 no.3:261-274 \*66.

1. Department of Anatomy, Histology and Embryology, Medical University, Pecs (Head: B. Fierko) and Lepartment of Physiology, Medical University, Pecs (Head: K. Iissak). Submitted April 29, 1965.

MIKULIK, Ivan, velitel letadea IL-18; VARTEK, Eduard, velitel letadea IL-18; STRATHIK, Roman, starsi navigator; KRJUKOV, Alexandr, pilot-instruktor Analysis of flights. Letecky obzor 6 no.4:98-102 Ap '62.

STRAZOV, K. (Kiyer)

Contact with macras in the strength of the trade-union organizations. Sor.professingy 16 no.13:33-34 J1 '60.

(Kiev--Trade unions)

MANCHUZHENKO, A.; IL'IN, M.; STRAZOV, K. (Kiyev); SHABUROV, I Yu. (Kazan'); ELYAKHOV, L.; DOVZHENKO, N.; DUBININ, G.

在在基本的,10年的自己的主义,其中的主义,其中的主义,其中的主义的自己的主义,但是是自己的主义,但是是自己的主义,但是是自己的主义,但是是由于自己的主义,但是

Biitor's mail. Sov. profesiumy 16 no.19:42-48 0 '60. (MIRA 13:10)

- 1. Pervyy sekretar' Kazensk-Ural'skogo gorkoza Kommisticheskoy Partii Sovetskogo Soyuza, Sverdlovskaya, oblast' (for Manchuzenko). 2. Instruktor Krasnodarskogo krayevogo soveta profsoyuzov (for Il'in); 3. Instruktor Stalinskogo oblsovprofa (for Dovshenko). 4. Predsedatel'
- 3. Instruktor Stalinskogo oblsovprofa (for Dovshenko). 4. Predsedatel pravleniya kluba imeni Gor'kogo, Mernosovkhoz "Gigant" (for Dubinin). (Trade unions)

STRBA, Slavonir, inz.

Maintenance of electric traction vehicles. Zel dop tech 12 nc. 8:202 \*64.

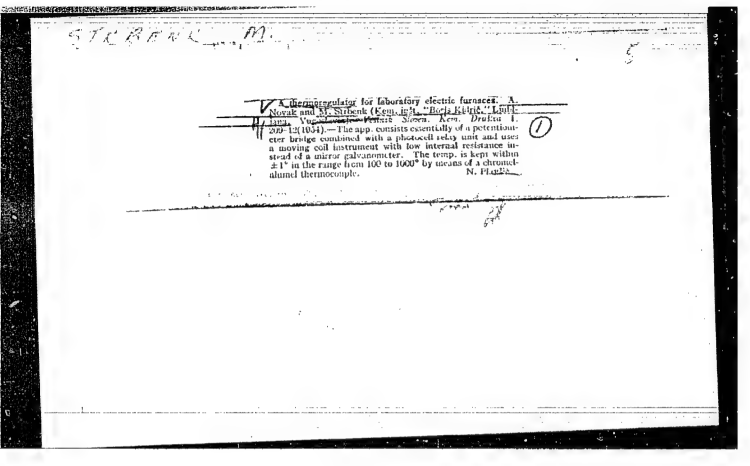
STRLAVY, C.

"Colorimetric letermination of iron traces in the presence of ion IC,." Chemicke Evesti, Eratislava, Vol. 8, No. 7, Sept. 1954, p. 461.

30: Eastern European Accessions Hist, Vol. 3, No. 11, Nov. 1954, L.C.

#### "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653510016-3



STRBIC, D.

Yugoslavia (430)

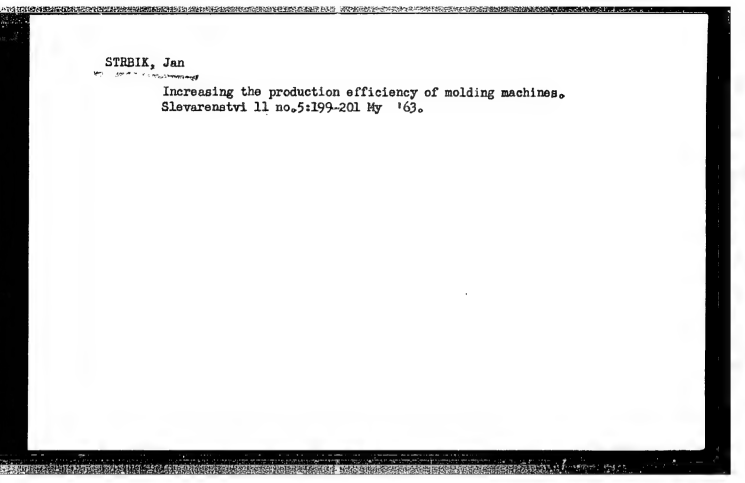
Technology-Periodicals

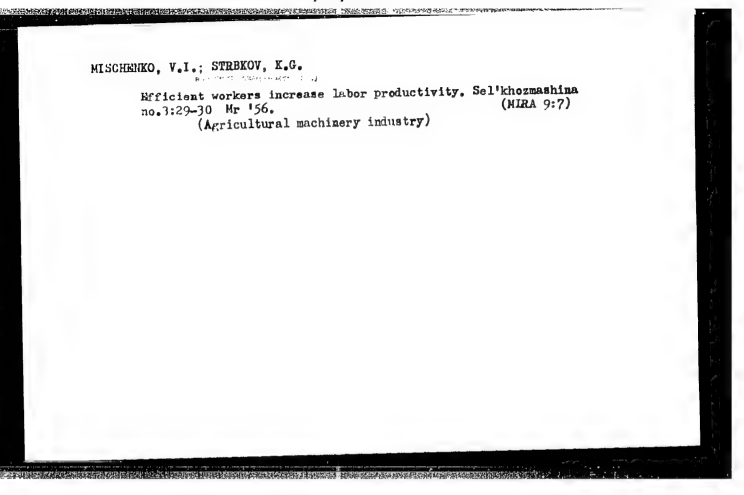
The new salary system for railroad workers. p. 155. ZELEZNICE. (Jugoslavenske zeleznice) Beograd. (Monthly on railroad problems issued by the Yugoslav Railways) Vol. 8, No. 5, May 1952

East European Accessions List. Library of Congress Vol. 2, No. 6, June 1953. Unclassified.

SIROKICH, J.; SOCHOR, B.; KIABAN, J.; STRBIK, Jan
Informations on founding. Slevarenstvi 10 no.8:321-323
Ag '62.

KLABAN, J.; GLOSROVA, M.; SOCHOR, B.; STRBIY, Jan
Information on founding. Slevarenstvi 11 no.2:90-94 F 163.





STROAL, Viadimir, inz.; DRAGOJLOVIC, Pavle, inz.

Analysis of some paints for water tanks. Endogradaja 7 nc.5-212-214
156.

DRAGOJLOVIC, Pavle, inz.; STRCAJ, inz.

Protection of ship tanks against corrosion. Brodogradnja 8 no.1:28-31 '57.

#### CIA-RDP86-00513R001653510016-3 "APPROVED FOR RELEASE: 08/26/2000

M-5

YETHUOD CATEGORY AES. JOUR. : RZBiol., No. /9 1959, No. 87076

Rumania

: Proorocu, N.; Angelescu, H.; Streauga, P. Rumanian Academy AUTHOR

INST. : New Lines of Annual Pepper Developed at the TITLE

Tiganesti Experiment Station.

ORIG. PUB. : Comur. Acad. RPR, 1957, 7, No 8, 715-719

: At the vegetables experiment station in Tigenesti (Rumania), by continued selection of plants and fruit since 1950, were obtained a number of lines of the annual pepper De Tigenesti, among which, on selection plots and in preliminary trials of yields, early maturation quality of fruit, and resistance to diseases, lines 111B quality of fruit, and resistanding.
and 102A were found to be outstanding.
M. V. Dranishnikov.

CARD: ///

SELYE, H.; PADMANABHAN, N.; STREBEL, R.

Histogenesis of connective tissue caldification caused by KWnO4 and "other calcifiers", Cas. Lek. Cesk. 101 no.16/17:523-526 27 Ap 162.

1. Institut interniho lekarstvi a experimentalni chirurgie, Universita v Montrealu, Kanada.

(CALCIFICATION etiology)
(CONNECTIVE TISSUE pharmacol)
(ANTISEPTICS toxicol)

VASKU, Jaromir; STREBEL, Ralph; SELYE, Hans

Calciphylaxis inducing endogenous stimulation of the parathyroid glands. Cas. lek. cesk. 101 no.24/25:796-798 22 Je 62.

1. Ustav experimentalni mediciny a chirurgie university v Montrealu (Kanada), reditel prof. dr. Hans Selye.

(PARATHYROID GLANDS physiol) (CALCIFICATION exper)

GORBATOV, A.L.; MALETOVA, M.B.; FALILOVA, T.G.; STREBELEV, Yo.Ye.

[Mineral fertilizers and their use; index of Soviet literature for 1961-1963] Mineral'nye udobreniia i ikh primenenie; ukazatel' otechentvennoi literatury za 1961-1963 gg. Mockva, 1964. 127 p. (MIRA 18:2)

l. Loscow. Třentral naya nauchnaya sel skekhozyaystvermaya biblioteka.

STABBLEY, TouTes; AVEALLINA, L.C., red,

[To of heter via in vegetable most vine or percentar; bittle graphical list of Soviet Literature published to n. 1997 to 1964 comprising 182 items] Ispol'zovanie generally comprehensitive i bekindevolutive; bibliografic weekli opisom otophestvennoi literatury v holichestvennoi livenii na 1959-1964 gg. Hoskva, Akar. sel'khoz. nauk (Mar. 1831)

1. Mr. - w. Toentralinaya nauchnaya cerishekhezyaystvennaya Merroteka. Spravcenno-bibliograficheskiy otdel.

FOESONYI, Jozsef, dr.; STREBELY, Gusztav, dr.; WOHL, Vera, dr.

Hitrogen mustard therapy of Pott's paraplegia. Gyermekgvogyaszat
5 no.9:263-267 Sept 54.

1. Szabadsaghegyi All. Gyermekszanatorium (igazgato: Flesch Istvan
dr.) kozlemenye.

(NITROGEN MUSTARDS, ther. use
Pott's paraplegia)

(PARAPLEGIA, ther.
nitrogen mustard in Pott's paraplegia)

(TUBERGULOSIS, SPINAL, compl.
Pott's paraplegia, nitrogen mustard ther.)

STREBELY G., SCHWEIG, Gizella, dr. ORBAN, Sandor, dr.;

PAZSONTI, Mozsef, dr.; SCHWEIG, Gizella, dr. ORBAN, Sandor, dr.;

STREBELY, Gusstav, dr.; WOHL, Vera, dr.

Isoniazid therapy of extapulmonary tuberculosis in infant. Orv.

hetil. 95 no.42:1155-1157 17 Oct 54.

1. A Szabedsaghegvi All. Gyermekszanatorium (igasgato: Flesch
Istvan dr.) extrapulmonalis oestalyanak (foorvos: Pasonyi Jossef
dr.) kozlemenye.

(NICOTINIC ACID ISOMERS, ther. use
tubero. in inf.)

(TUBERCULOSIS, in inf. & child
ther., isoniazid)

TELEGDI, Istvan, dr.; BALINT, Judit, dr.; GOROVE, Laszlo, dr.; MATUSKA, Gergely, dr.; PINTER, Gabriella, dr.; STREBELY, Gusztav, dr.; SZENICZEY, Kornelia, dr.

Clinical data on pleuritis exsudativa tuberculosa in children. Orv.hetil. 101 no.43:1530-1534 23 0 60. (TUBERCULOSIS PULMONARY in inf & child)

TELEGDI, Istvan, dr.; BALINT, Judit, dr.; GOROVE, Laszlo, dr.; MATUSKA, Gergely, dr.; PINTER, Gabriella, dr.; STREBELY, Gusztav, dr.; SZENICZEY, Kornelia, dr.

Clinical data on tuberculous erythema nodosum in children. Orv. hetil. 101 no.49:1740-1743 4-D'60.

1. Szabadsaghegyi All. Gyermekszanatorium. (ERYTHEMA NODOSUM etiol) (TUBERCULOSIS PULMONARY comol)

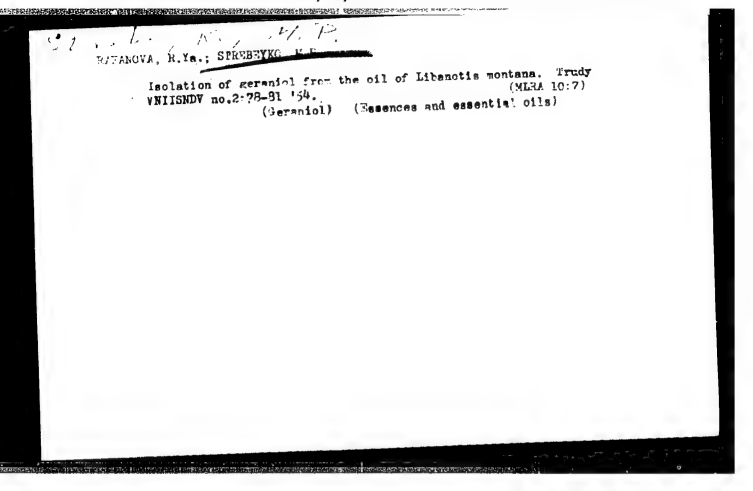
GOLDINS, V.; STREBEYKO, K.[translator]; MACULEVICS, M., spets. red.;

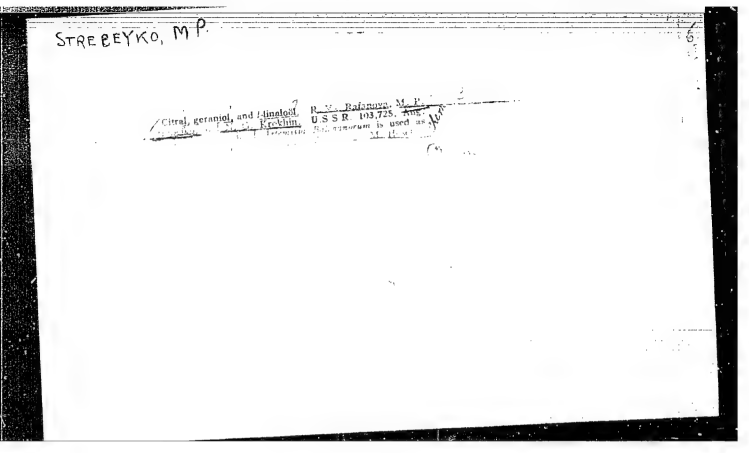
KANEPE, V., red.; VASILEVSKA, L., tekhn. red.

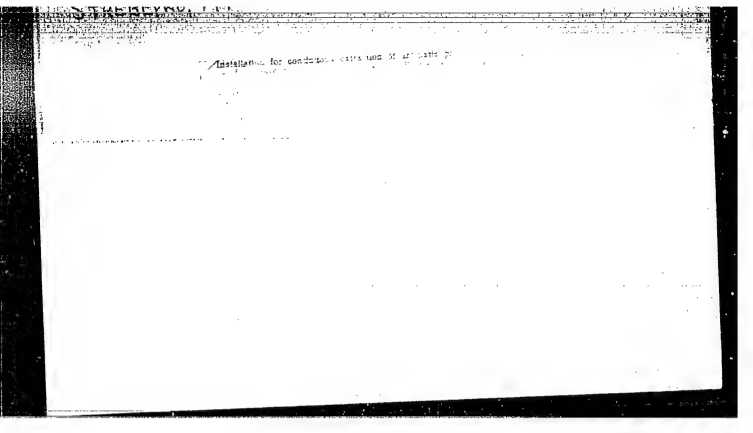
[Riga; a short reference book] Riga; isas izzinas. Riga, Latvijas Valsts izdevnieciba, 1960. 279 p. [In Latvian]

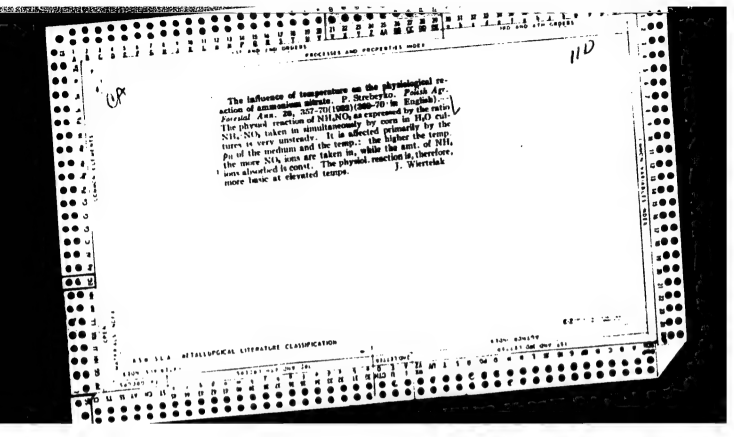
(MIRA 15:1)

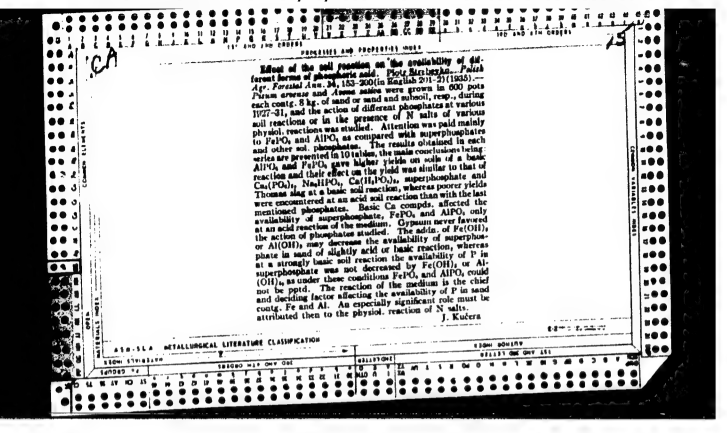
(Riga-Directories)







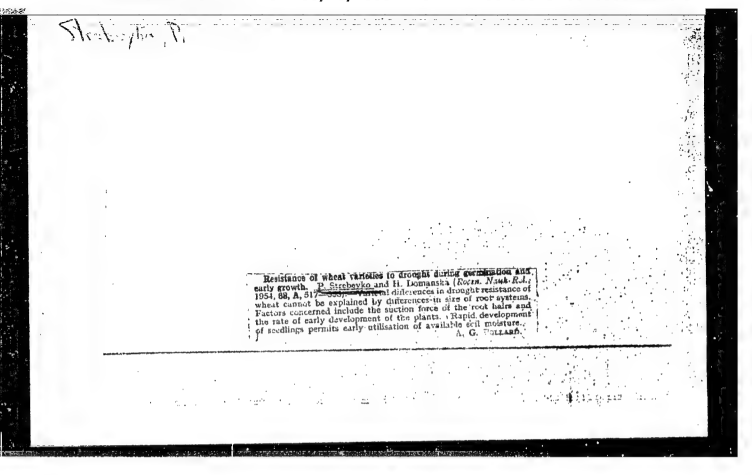




 STREETKO, P.

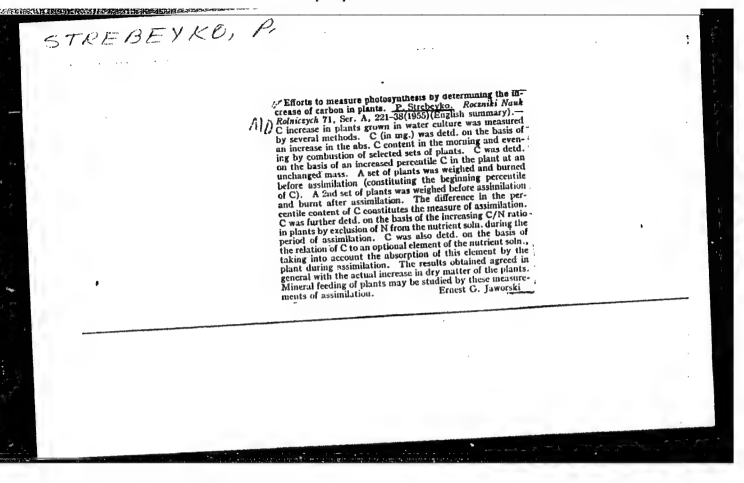
"Energetics of photosynthesis." p.4. (SPRANOZDANIA Z POSIEDZEN Vol. 43 1950/51, Published 1953. Warszawa, Poland)

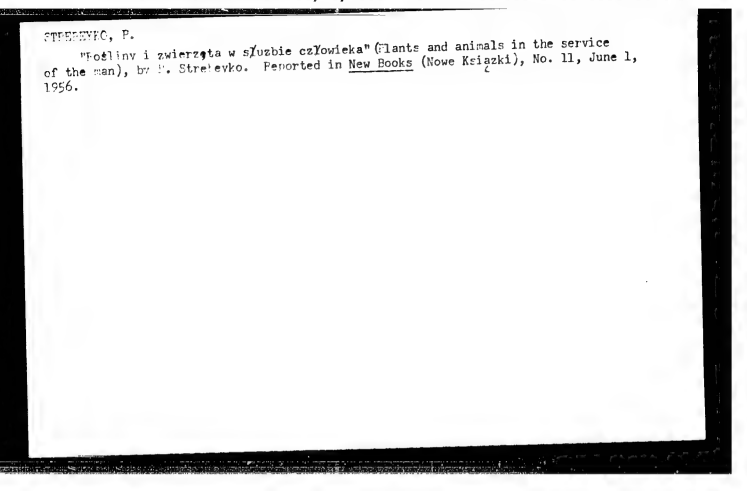
SO: Monthly List of East European Accession. (ETAL). LC. Vol. 4. No. 4. April 1955. Uncl.



#### "APPROVED FOR RELEASE: 08/26/2000

#### CIA-RDP86-00513R001653510016-3





argum. . Primit Ţ : Flant Physiology. Water Conditions. .B. 177. : BZhBiol., Yo. 3 1957, No. 10609 : Strebeyko, F., Ummanska, d. : The Effect of Leaf Water Content Change on Dry Matter Increases in Oats and Lape. 1040 - 27 . : Rocul, manik relniczych, 1957, 275, No. 3, 339-36 : Out and rape plants were grown in regetative vessels in soil with a moisture contact of the FOR of the capillary meiature capacity. A wonth after the sowing, the diurnal course is the veristions of water content in the leaves was studied for 3 days. In the caytime the eater or steat was lower than at night. Changes in soil moisture affected the water content regligibly in the leaves but has a strong effect on the growth of the plants and increase in ; 1/2

Trewier		
Cabildian		
# # # # # # # # # # # # # # # # # # #	: nin-iol, Po. 1959, to. tuety	
	: :	
The little		
(crio. 100.		
i in the state of	ery motter, which the authors explain by the change in the activity of photosynthesis. Hope proved to be more sensitive so moisture deficiency than date. With water moist-iency in the soil, the grouth of the steep was notative more neveral; than the grouth of the roots. Distrography of 35 titles M. P. Shternberg	
1		
t and the second		

Bases of the output of plant production. Postepy nauk roln 7 no.4:
3-5 Jl-Ag '60.
(Plants)
(EEAI 10:2)

The state of the s

STREBEYKO, P.; GORA, B.

Course of growth and development of spring barley. Biologia plantarum 6 no. 2:152-157 '64.

1. Department of Plant Physiology, Warsaw University and Plant Breeding and Acclimatization Institute, Warsaw 64, Krakowskie Przedmiescie 26/28.

STREBEYRO, P., ROSIEM, M.

Pynamics of growth and development of spring rye. Acta agrobat 15:13-20 +64.

1. Institute of Plant Cultivation and Acclimatization, warsaw and Department of Plant Physiology, University, Warsaw.

STREBKOV, A.Ya.

Pressing vibration rod for pasting plaster-board sheets. Suggested by A.IA.Strebkov. Rats.i izobr.predl.v stroi. no.11:34-35 '59. (MIRA 13:3)

 Sotrudnik laboratorii tresta "Stroitel'," Moskva. (Plaster board)

STREBKOV, K.G., inzhener; MISHCHENKO, V.I., inzhener.

Experience in organizing competitions and contests. Isobr. v SSSR 2 no.1:37-38 '57. (MIRA 10:4)

(Efficiency, Industrial)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653510016-3"

LIPSKIY, Ya.I., dotsent; STAZBKOV, M.G., mladyshiy nauchnyy sotrudnik

Method for direct enlargement of fluorograms in the X-ray diagnosis of pneumoconioses. Vest. rent. i rad. 36 no.5:61-62 S-0 '61.

(MIRA 15:1)

l. Iz Novosibirskogo nauchno-issledovatel'skogo sanitarnogo instituta (dir. - kand.med.nauk Ye.M.Gorbachev).
(LUNGS.\_\_DUST DISEASES) (DIAGNOSIS, FLUOROSCOPIC)

KAMINSKIY, M.I., dots.; KORODOV, M.S.; STREBKOV, M.S.; VASNETSOVA, A.A.

Prospective complications in appendectomies and hermiorrhaphies.
Nov.khir.arkh. nc.1:67-70 162. (MIRA 15:8)

l. Kafedra organizatsii zdravookhraneniya, kafedra khirurgii Ukrainskogo instituta usovershenstvovaniya vrachey i 2-ya bol'nitsa g. Khar'kova.

(APPENDECTOMY) (HERNIA)

STREBKOV, V.P., veterinarnyy vrach; KHOKHLOV, A.L.

Cannula for visual observation of organs in the abdominal and theracic cavity. Veterinariia 32 no.9:68-69 S 155. (MLRA 8:12)

1.Leningradskiy veterinarnyy institut. (PHYSIOLOGICAL APPARATUS)

STREAKOV, V. S., Cand Med Sci -- "Echinococcosis. According to data ter hospitals and clinics of Dnepropetrovskaya, Zaporozhskaya, and Khar'kovskaya Oblasts." Khar'kov, 1961.

(Khar'kov State Med Inst) (KL, 3-61, 265)

- 524 -

Renal schinococcosis. Klin. khir. no.2:42-47 165.

(MIRA 18:10)

1. Urologicheskaya klinika (zav.- prof. G.Ya. Alapin) i kafedra khirurgii No.1 (zav.- prof. V.A. Kartavin) Ukrainskogo instituta usovershenstvovaniya vrachey.

USSR/Cultivated Plants - Subtropleal, Tropleal.

11.

nbs Jour

: Ref Zhur - Biol., No 10, 1958, 44354

Author

: Strobkova, A.D.

Insu

: Council on Coordination of AS Amerbaydzhan SSR

Tiula

: The Selection and Introduction of Economically Valuable Assortment of Subtropical Fruit Plants for Production.

Orig Pub

: Tr. 1-y nauchn. sessii Sovata po koordinatsii Ali Azerb-

SSR. Baku, Ali Azerbssk, 1957, 185-200.

Abstract

: This is a report on the work completed by the Azerbaidjan Scientific and Research Institute for Subtropical Cultures and Horticulture. Data is cited on the surveys of orchards conducted by the Institute, results of the introduction and of the organization of experimental bases, brief accounts of the biology of the varieties, their distribution in Azerbaijan and thier occurrence in the wild

Cord 1/2

È

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653510016-3"

STEEBKOVA. A.D.

Varieties of pomegranates for the canning industry of Amerbaijan.

Varieties of pomegranates for the canning industry of Amerbaijan.

(MIRA 11:11)

Kons. i ov. prom. 13 no.11:32-34 ¥ '58.

(MIRA 11:11)

1. Amerbaydzhanakiy nauchno-issledovatel'skiy institut sadovodstva, vinogradarstva i subtropicheskikh kml'tur.

vinogradarstva i subtropicheskikh kml'tur.

(Azerbaijan--Pomegranate--Varieties)

STREBL, B.

Cooperation is necessary.

-3

p. 533 (MECHANISACE ZEMEDELSTVI) Vol. 7, no. 21, Nov. 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EFAI) LC, Vol. 7, No. 3, March 1958

STRKBRZYNSKI, J.

Prospects for the development of the Polish tube industry.

P. 176 (WIADOMOSCI ELEKTROTECHNICZNE) (Warsaw, Poland) Vol. 17, no. 6. June 1957

50: Monthly Index of East European Accessions (EEAI) IC. Vol. 7. No. 5. 1958

STRIZHEVSKIY, I.I.; STREBULAYEVA, Ye.N.

Acetylene content in carbide silt. Trudy VIII IAvtogen no.3:211-214

(MIRA 11:12)

(Acetylene) (Carbides)

FEDOROV, A.A.; TIKHOMIROVA, O.F.; STREBULAYEVA, Ye.N.; CHERENOVA, O.I.

Determination of silicon in ferroniobium, niobium pentoxide, and in nickel-niobium alloys. Sbor. trud. TSNIICHM no.24:
104-167 '62.

(Niobium oxide--Analysis) (Niobium alloys-Analysis)

(Silicon-Analysis)

FEDOROV, A.A., OZERSKAYA, F.A., STREBULAYEVA, Ye.N.

Trilonometric determination of calcium oxide in slags using fluorescein-complexon. Zav.lab. 29 no.7:794 '63. (MIRA 16:8)

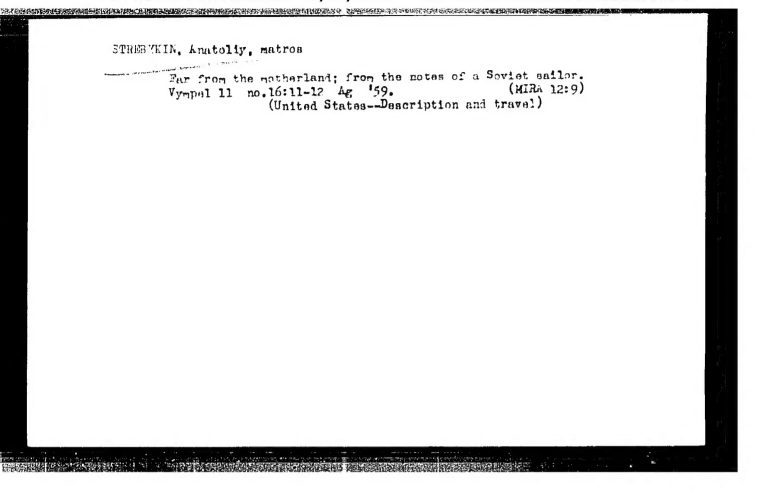
FEDOROV, A.A.; OZERSKAYA, F.A.; STREBULAYEVA, Ye.N.

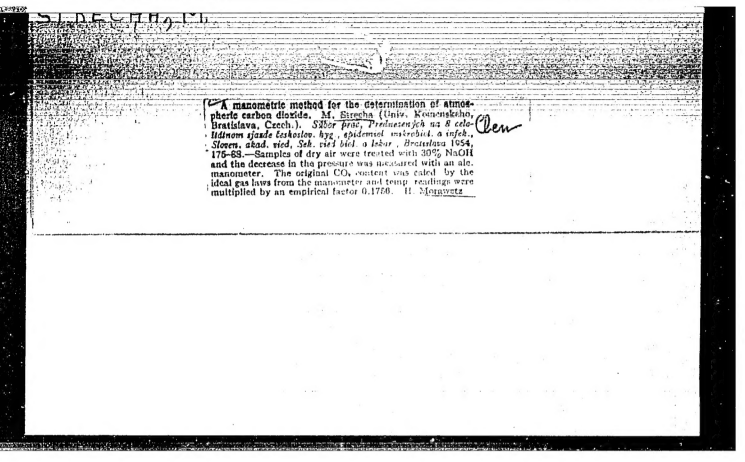
Using fluorexon as indicator in the trilonometric analysis of slags.
Sbor.trud. TSNIICHM no.31:170-172 '63. (MIRA 16:7)

(Fluprexon) (Slag--Analysis)

TIKHOMIROVA, O.F.; STREBULAYEVA, Ie.N.; SAZONOVA, Z.V.

Determining ferrous oxide in chromium ores and slags. Shor. (MIRA 16:7)
TSNIICHM no.31:130-181 '63.
(Chromium ores--Analysis) (Slag--Analysis) (Iron oxide)





Strecha, M.

CZECHOSLOVAKI: /Charical Technology. Charical Fraducts. Water H-5 Tracting. Sewar Meter.

Abs Jour : Rof Zhur - Khimiyr, 1950, No 22, 74384

: Stroche II., Falonicok O. huther

: Not Given Inst

: Fhotometrical Determination of Water Turbidity Title

Orig Pub : Coskosl. hyd., 1958, 3, No 1, 38-41

Abstract : A schemetic diagram of a turbidity meter is presented.

Water turbidity measurements determined by various methods

are compared.

: 1/1 Card